## Single Table Query





## SQL Query

Basic form (there are many many more bells and whistles)

**SELECT** <attributes>

FROM <one or more relations>

WHERE <conditions>

Call this a **SFW** query.

## Simple SQL Query: Selection

<u>Selection</u> is the operation of filtering a relation's tuples on some condition

PName	Price	Category	Manuf
Gizmo	\$19.99	Gadgets	GWorks
Powergizmo	\$29.99	Gadgets	GWorks
SingleTouch	\$149.99	Photography	Canon
MultiTouch	\$203.99	Household	Hitachi

**SELECT \*** 

**FROM Product** 

WHERE Category = 'Gadgets'



PName	Price	Category	Manuf
Gizmo	\$19.99	Gadgets	GWorks
Powergizmo	\$29.99	Gadgets	GWorks



## Simple SQL Query: Projection

<u>Projection</u> is the operation of producing an output table with tuples that have a subset of their prior attributes

PName	Price	Category	Manuf
Gizmo	\$19.99	Gadgets	GWorks
Powergizmo	\$29.99	Gadgets	GWorks
SingleTouch	\$149.99	Photography	Canon
MultiTouch	\$203.99	Household	Hitachi

**SELECT Pname, Price, Manufacturer** 

FROM Product

WHERE Category = 'Gadgets'

PName	Price	Manuf
Gizmo	\$19.99	GWorks
Powergizmo	\$29.99	GWorks

## **Notation**

Input Schema

Product(PName, Price, Category, Manufacturer)

SELECT Pname, Price, Manufacturer FROM Product
WHERE Category = 'Gadgets'

Output Schema

Answer(PName, Price, Manfacturer)



## A Few Details

SQL commands are case insensitive:

Same: SELECT, Select, select

Same: Product, product

• Values are not:

Different: 'Seattle', 'seattle'

Use single quotes for constants:

```
'abc' - yes
```

"abc" - no

#### 픨

### LIKE: Simple String Pattern Matching

**SELECT**\*

FROM Products

WHERE PName LIKE '%gizmo%'

- s LIKE p: pattern matching on strings
- p may contain two special symbols:
  - % = any sequence of characters
  - \_ = any single character



## **DISTINCT: Eliminating Duplicates**

SELECT DISTINCT Category FROM Product



Category
Gadgets
Photography
Household

**Versus** 

SELECT Category FROM Product



Category
Gadgets
Gadgets
Photography
Household



## ORDER BY: Sorting the Results

SELECT PName, Price, Manufacturer

FROM Product

WHERE Category='gizmo' AND Price > 50

ORDER BY Price, PName

Ties are broken by the second attribute on the ORDER BY list, etc.

Ordering is ascending, unless you specify the DESC keyword.



## LIMIT

SELECT PName, Price, Manufacturer

FROM Product

WHERE Category='gizmo' AND Price > 50

**ORDER BY** Price, PName

LIMIT 5

## Lecture 3



#### Recap of lecture 2

#### Data centers = infrastructure of big data

Power is a limiting factor

PUE ratio = Total Facility Power

Server/Network Power

- Failures are a fact of life
- Fault tolerance: redundancy/reliability in software

#### Relational data model:

- Relational model describes relations between entities
- -Map/filter/reduce model → Select, From Where
- Projections: "reformatting" output table from input table
- Relational model operates on multisets (unordered, have duplicates)
- ORDER BY: sorting by an attribute

### Today's class

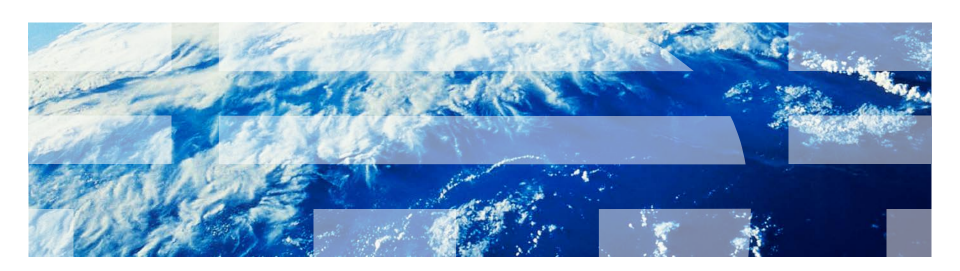
- Multi-table queries
  - Foreign keys
  - JOINs
    - Inner, outer, left, right
- Aggregations
- Group-by
- Nested queries
- If we have time: start talking about transactions

### Logistics

■ New time for Monday's class: 8:00 – 10:10 AM



## Multi-Table Query





## Foreign Key constraints

Suppose we have the following schema :

```
Students(<u>cuid</u>: string, name: string, gpa: float)
Enrolled(<u>student_id</u>: string, <u>cid</u>: string, grade: string)
```

And we want to impose the following constraint:
 Only bona fide students may enroll in courses' i.e. a student must appear in the Students table to enroll in a class

#### **Students**

cuid	name	gpa
102	Bob	3.9
123	Mary	3.8

#### **Enrolled**

student_id	cid	grade
102	CS1	А
123	CS4	A+

We say that cuid is a foreign key that refers to Students

## Declaring Foreign Keys

```
Students(cuid: string, name: string, gpa: float)
Enrolled(student_id: string, cid: string, grade: string)

CREATE TABLE Enrolled (
   student_id CHAR(20),
   cid CHAR(20),
   grade CHAR(10),
   PRIMARY KEY (student_id, cid),
   FOREIGN KEY (student_id) REFERENCES Students(cuid)
)
```



### Foreign Keys and update operations

Students(<u>cuid</u>: string, name: string, gpa: float)

Enrolled(<u>student\_id</u>: string, <u>cid</u>: string, grade: string)

 What if we insert a tuple into Enrolled, but no corresponding student?

INSERT is rejected (foreign keys are constraints)!

- What if we delete a student?
  - 1.Disallow the delete
  - 2.Remove all of the courses for that student
  - 3.SQL allows a third via NULL

DBA chooses



## Keys and Foreign Keys

**Company** 

<u>CName</u>	StockPrice	Country
GizmoWorks	25	USA
Canon	65	Japan
Hitachi	15	Japan

What is a foreign key vs. a key here?

#### **Product**

<u>PName</u>	Price	Category	Manufacturer
Gizmo	\$19.99	Gadgets	GizmoWorks
Powergizmo	\$29.99	Gadgets	GizmoWorks
SingleTouch	\$149.99	Photography	Canon
MultiTouch	\$203.99	Household	Hitachi

## JOINs and Aggregations





### Trade off between table complexity and query complexity

```
Students(<u>cuid</u>: string, name: string, gpa: float)
Enrolled(<u>student_id</u>: string, <u>cid</u>: string, grade: string)
```

- What is the GPA of all students enrolled in CSEE 4121?
- A possible (cumbersome solution) → create a new franken-table
  - A single attribute for each possible class:

```
FrankenTable(<u>student_id</u>: <u>string</u>, grade_course1: <u>string</u>, <u>grade_course2</u>: <u>string</u>, ...)
```

- Hundreds of attributes, most columns are NULL



### Joins

Product(<u>PName</u>, Price, Category, Manufacturer) Company(<u>CName</u>, StockPrice, Country)

Ex: Find all products under \$200 manufactured in Japan; return their names and prices.

SELECT PName, Price
FROM Product, Company
WHERE Manufacturer = CName
AND Country='Japan'
AND Price <= 200

A join between tables returns all unique combinations of their tuples which meet some specified join condition



## Joins

**Product** 

<u>PName</u>	Price	Category	Manufacturer
Gizmo	\$19	Gadgets	GizmoWorks
Powergizmo	\$29	Gadgets	GizmoWorks
SingleTouch	\$149	Photography	Canon
MultiTouch	\$203	Household	Hitachi

Company				
<u>CName</u>	Stock Price	Countr		
GizmoWorks	25	USA		
Canon	65	Japan		
Hitachi	15	Japan		

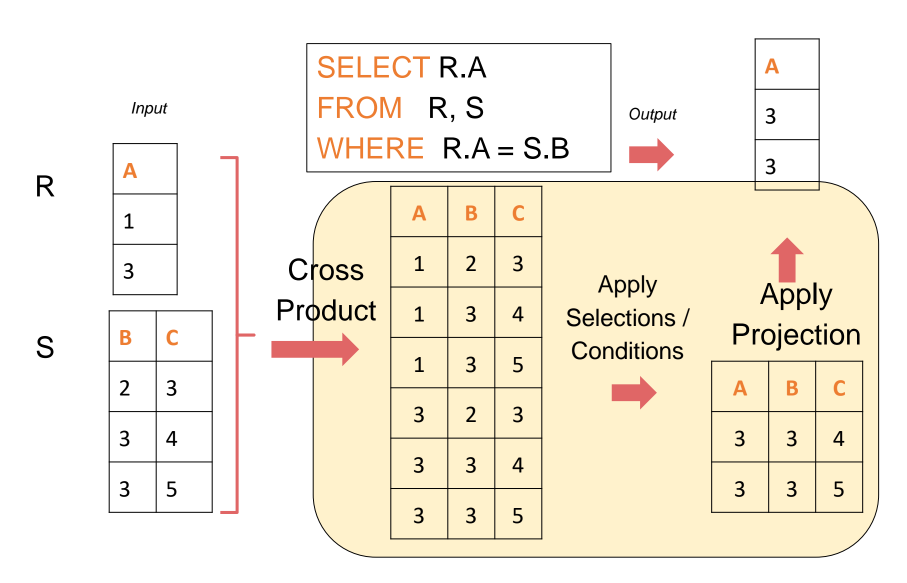
Company

SELECT PName, Price FROM Product, Company WHERE Manufacturer = CName AND Country='Japan' AND Price <= 200

PName	Price
SingleTouch	\$149



## An example of SQL semantics





Note: this is how SQL logically works, not actually how it's implemented

- The preceding slide show what a join means
- Not actually how the DBMS executes it under the covers

### Aggregations

#### **Product**

<u>PName</u>	Price	Category	Manufacturer
Gizmo	\$10	Gadgets	GizmoWorks
Powergizmo	\$20	Gadgets	GizmoWorks
SingleTouch	\$10	Photography	Canon
MultiTouch	\$203	Household	Hitachi

SELECT AVG(price)
FROM Product
WHERE Manufacturer = "GizmoWorks"

SELECT COUNT(\*)
FROM Product
WHERE Price > 15

Output: \$15 Output: 2

- SQL supports several **aggregation** operations:
  - SUM, COUNT, MIN, MAX, AVG
- All operators ignore NULL, except COUNT

## **Simple Aggregations**

#### **Purchase**

Product	Date	Price	Quantity
bagel	10/21	1	20
banana	10/3	0.5	10
banana	10/10	1	10
bagel	10/25	1.50	20

SELECT SUM(price \* quantity)
FROM Purchase
WHERE product = 'bagel'



## **Grouping and Aggregation**

Purchase(product, date, price, quantity)

```
SELECT product,
```

SUM(price \* quantity) AS TotalSales

FROM Purchase

WHERE date > '10/1/2005'

**GROUP BY** product

Find total sales after 10/1/2005 per product.

Let's see what this means...



## **Grouping and Aggregation**

```
SELECT product,
SUM(price * quantity) AS TotalSales
FROM Purchase
WHERE date > '10/1/2005'
GROUP BY product
```

#### Semantics of the query:

- 1. Compute the FROM and WHERE clauses
- 2. Group by the attributes in the GROUP BY
- 3. Compute the SELECT clause: grouped attributes and aggregates

## 1. Compute the FROM and WHERE clauses

SELECT product, SUM(price\*quantity) AS TotalSales

FROM Purchase

WHERE date > '10/1/2005'

GROUP BY product



Product	Date	Price	Quantity
Bagel	10/21	1	20
Bagel	10/25	1.50	20
Banana	10/3	0.5	10
Banana	10/10	1	10



## 2. Group by the attributes in the GROUP BY

SELECT product, SUM(price\*quantity) AS TotalSales

FROM Purchase

WHERE date > '10/1/2005'

**GROUP BY** product

Product	Date	Price	Quantity
Bagel	10/21	1	20
Bagel	10/25	1.50	20
Banana	10/3	0.5	10
Banana	10/10	1	10





Product	Date	Price	Quantity
Pagal	10/21	1	20
Bagel	10/25	1.50	20
Danana	10/3	0.5	10
Banana	10/10	1	10



# 3. Compute the **SELECT** clause: grouped attributes and aggregates

SELECT product, SUM(price\*quantity) AS TotalSales

FROM Purchase

WHERE date > '10/1/2005

GROUP BY product

Product	Date	Price	Quantity
Pagal	10/21	1	20
Bagel	10/25	1.50	20
Donone	10/3	0.5	10
Banana	10/10	1	10



Product	TotalSales
Bagel	50
Banana	15



#### **HAVING Clause**

SELECT product, SUM(price\*quantity)
FROM Purchase
WHERE date > '10/1/2005'
GROUP BY product
HAVING SUM(quantity) > 100

Same query as before, except that we consider only products that have more than 100 buyers

HAVING clauses contains conditions on **aggregates** 

Whereas WHERE clauses condition on individual tuples...



### **RECAP: Joins**

#### By default, joins in SQL are "inner joins":

Product(name, category)
Purchase(prodName, store)

SELECT Product.name, Purchase.store FROM Product, Purchase WHERE Product.name = Purchase.prodName

SELECT Product.name, Purchase.store
FROM Product
JOIN Purchase ON Product.name = Purchase.prodName

Both equivalent: Both INNER JOINS!



#### **Outer Joins**

- An outer join returns tuples from the joined relations that don't have a corresponding tuple in the other relations
  - I.e. If we join relations A and B on a.X = b.X, and there is an entry in A with X=5, but none in B with X=5...
  - A LEFT OUTER JOIN will return a tuple (a, NULL)!
- Left outer joins in SQL:

```
SELECT Product.name, Purchase.store
FROM Product
LEFT OUTER JOIN Purchase ON
Product.name = Purchase.prodName
```

Now we'll get products even if they didn't sell



### **INNER JOIN**

#### **Product**

name	category
iphone	media
Tesla	car
Ford Pinto	car

SELECT Product.name, Purchase.store FROM Product

**INNER JOIN Purchase** 

ON Product.name = Purchase.prodName

Note: another equivalent way to write an INNER JOIN!

#### **Purchase**

prodName	store
iPhone	Apple store
Tesla	Dealer
iPhone	Apple store



name	store
iPhone	Apple store
iPhone	Apple store
Tesla	Dealer



## **LEFT OUTER JOIN**

#### **Product**

name	category
iphone	media
Tesla	car
Ford Pinto	car

#### **Purchase**

prodName	store
iPhone	Apple store
Tesla	Dealer
iPhone	Apple store

SELECT Product.name, Purchase.store
FROM Product
LEFT OUTER JOIN Purchase
ON Product.name = Purchase.prodName



store
Apple store
Apple store
Dealer
NULL



## **Other Outer Joins**

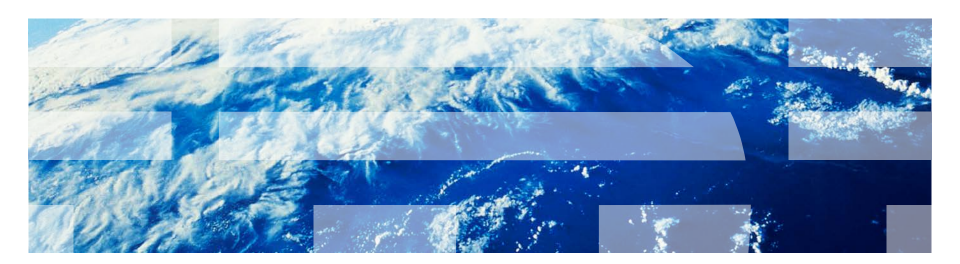
- Left outer join:
  - Include the left tuple even if there's no match
- Right outer join:
  - Include the right tuple even if there's no match
- Full outer join:
  - Include the both left and right tuples even if there's no match

#### Ę

## How many entries will output table have?

- Left table has L entries
- Right table has R entries
- Inner join:
  - Minimum number of entries: 0
  - Maximum number of entries: L\*R
- Left outer join:
  - Minimum number of entries: L
  - Maximum number of entries: L\*R
- Right outer join:
  - Minimum number of entries: R
  - Maximum number of entries: L\*R
- Full outer join:
  - Minimum number of entries: L+R
  - Maximum number of entries: L\*R

# **Nested Queries**





## SQL is Compositional

# Can construct powerful query chains (e.g., f(g(...(x)))

Inputs / outputs are multisets

- ⇒ Output of one query can be input to another (nesting)!
- ⇒ Including on same table



## Nested queries: Sub-queries Return Relations

Company(<u>name</u>, city)
Product(<u>name</u>, manufacturer)
Purchase(<u>id</u>, product, buyer)

SELECT Product.manufacturer
FROM Purchase, Product
WHERE Purchase.product = Product.name
AND Purchase.buyer = 'Alice'

- Companies making products bought by 'Alice'
- 2. Location of companies?



## Nested queries: Sub-queries Return Relations

```
Company(<u>name</u>, city)
Product(<u>name</u>, manufacturer)
Purchase(<u>id</u>, product, buyer)
```

```
SELECT Company.city
FROM Company
WHERE Company.name IN (
    SELECT Product.manufacturer
    FROM Purchase, Product
    WHERE Purchase.product = Product.name
    AND Purchase.buyer = 'Alice')
```

- Companies making products bought by 'Alice'
- 2. Location of companies?



## Subqueries Return Relations

You can also use operations of the form:

- s > ALL R
- s < ANY R
- EXISTS R

Ex:

Product(name, price, category, maker)

```
SELECT name
FROM Product
WHERE price > ALL(

SELECT price
FROM Product
WHERE maker = 'Gizmo-Works')
```

Find products that are more expensive than all those produced by "Gizmo-Works"

```
SELECT p1.name
FROM Product p1
WHERE p1.maker = 'Gizmo-Works'
AND EXISTS(
SELECT p2.name
FROM Product p2
WHERE p2.maker <> 'Gizmo-Works'
AND p1.name = p2.name

<>> means!=
```

Find 'copycat' products, i.e. products made by competitors with the same names as products made by "Gizmo-Works"

Note the scoping of the variables!

## Example: Complex Correlated Query

Product(name, price, category, maker, year)

```
SELECT DISTINCT x.name, x.maker
FROM Product AS x
WHERE x.price > ALL(
SELECT y.price
FROM Product AS y
WHERE x.maker = y.maker
AND y.year < 1972)
```

Find products (and their manufacturers) that are more expensive than all products made by the same manufacturer before 1972

Can be very powerful (also much harder to optimize)



### Aggregates inside nested queries

- 1. Aggregates inside nested queries. Remember SQL is **compositional**
- 2. Hint 1: Break down query description to steps (subproblems)
- 3. Hint 2: Whenever in doubt always go back to the definition



### Aggregates inside nested queries: example

#### Example:

"Using a *single SQL query*, find all of the stations that had the highest daily precipitation (across all stations) on any given day."

#### **Precipitation**

station_id	day	precipitation
122	1	33
122	4	20
351	1	10
191	7	45



## Step 1

(SELECT day AS maxd, MAX(precipitation) AS maxp FROM precipitation

GROUP BY day)

maxd	maxp
1	33
4	20
7	45



## Step 2

station_id	day	precipitation
122	1	33
122	4	20
351	1	10
191	7	45



maxd	тахр
1	33
4	20
7	45



station_id	day
122	1
122	4
191	7